Appli. #10650

Well tag id AGA914

STATE OF WASHINGTON

File number

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL	LOG		
Record	by Driller		
	Taken from engineering plans		
Coı	by W. R. Smith 1: State of WASHINGTON 2: Island	-30	0
Ma	p		
NE¼ ÑW	1/4 SE 1/4 sec 30 T.31 N., R. 2 E	Diagram of	Section
Drilling	Co. Whidbey Drillers		
Ado	dress Box 277, Oak Harbor, Wash	ington	
Me	thod of Drilling Cable Date		. , 19
	Ledgewood Beach Water Associat		
Add	dress Coupeville, Washington	98239	
Louden	irface, datum 270 (Offiabove	+	
	270 St		/2) v
SWL:	270 ft. Date , 19	Dims.: ./	؟ 315'
Corre-	Material	From (feet)	To (feet)

(Transcribe driller's terminology literally but paraphrase as necessary, in parentheses. If material water-bearing, so state and record stati, level if reported. Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible. Following log of materials, but all cosings, perforations, science, etc.)

Community domestic		
Hardpan"	0	18
Grave1	18	23
Hardpan	23	85
Clay, sandy	_ 85	145
Sand	145	162
Clay, sandy	162	170
Sand .	170	202
Hardpan	202	287
Gravel, water heaving, streaks	287	301
of clay, hard, sandy		!
Clay, hard, sandy	301	303
Sand, some gravel, water	303	315;
heaving		
Casing: 7"(?) from 0' to 304'		
Turn up Sheet	tof	sheets

; ;

WELL LOG .- Continued

RRE- TION	Material ¹	From (feet)	To (feet)
	Depth forward		
_	Screens: Slot size 20 & 25 fr	Om	
	304 ft. to 315 ft.		
	Well test: 100 g.p.m. est. y	ield	
	Pump: Gould, submersible (UEM	1010	
	Pump: Godia, Submersible (UEM	 	
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Appli. #10650

STATE OF WASHINGTON DEPARTMENT OF CONSERVATION DIVISION OF WATER RESOURCES

WELL LOG		
Record by Driller		
Source Taken from engineering plans		
by W. R. Smith Location: State of WASHINGTON		2
County_Island		(0)
Area		
Map		
NE_{4}^{1} NW V_{4} SE V_{4} sec V_{5} V_{5} V_{4} V_{5} V_{7} V_{7} V_{7} V_{8} V_{7} V_{8} V_{8} V_{8}	Diagram	of Section
Drilling Co. Whidbey Drillers		
Address Box 277, Oak Harbor, Wa	shingtor	ì
Method of Drilling Cable Date		. , 19
Owner Ledgewood Beach Water Associ		
Address. Coupeville, Washingtor	n 98239	
Land surface, datum 770 (Q'ft above		
swi 270 ft. Date 19	Dims.:	7"(?) x
SWL: 270 ft. Date 7/30/63		315'
CORRE- LATION MATERIAL	From (feet)	To (feet)

(Transcribe driller's terminology literally but paraphrase as necessar?, in parentheses If material water-bearing, so state and record stati, level if reported Give depths in feet below land-surface datum unless otherwise indicated. Correlate with stratigraphic column, if feasible Following log of materials, list all casings, perforations, science, etc.)

Community domestic		
Hardpan	0	18
Gravel	18	23
Hardpan	23	85
Clay, sandy	85	145
Sand	145	162
Clay, sandy	162	170
Sand	170	202
Hardpan	202	287
Gravel, water heaving, streaks	287	301
of clay, hard, sandy		
Clay, hard, sandy	301	303
Sand, some gravel, water	303	315
heaving		
Casing: 7"(?) from 0' to 304'		
	of	. sheets

ORRE-	Material	From (feet)	To (feet)
	Depth forward		
·	Screens: Slot size 20 & 25 fr	om	
	304 ft. to 315 ft.		
	Well test: 100 g.p.m. est. y		:
	Pump: Gould, submersible (UEM)	
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